

Laboratory codes	Level (cm)	Material	Conventional 14C ages (cal yrs BP)	Calibrated 14C dates (cal yrs BP)	2- sigma calibrated 14C ages range (cal yrs BP)	Relative area (%)
Unknown	35	TOM	535 ± 35*	546	509-562 594-635	0,69859 0,30141
SacA 18586	102	TOM	1760 ± 30**	1664	1567-1739 1757-1780 1803-1806	0,970552 0,25613 0,3835
Unknown	185	TOM	1796 ± 31*	1729	1922-1671 1688-1820	0,174361 0,825639
SacA 18587	276	TOM	2835 ± 30	2939	2860-3007 3012-3036 3050-3061	0,949524 0,35758 0,14719
SacA 18588	321	TOM	3440 ± 30	3698	3631-3780 3787-3828	0,826694 0,173306
Unknown	407	TOM	4023 ± 29*	4481	4421-4536 4542-4549 4555- 4568	0,949341 0,15457 0,35202
SacA 18589	481	TOM	4865 ± 30	5605	5490-5501 5583-5654	0,2962 0,97038
SacA 18590	506	TOM	5355 ± 35	6139	6002-6084 6095-6218 6235-6274	0,310786 0,555934 0,13328
Beta 143097	600	TOM	6400 ± 70*	7333	7173-7222 7234-7432	0,6448 0,93552